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Bar Code #

US 20050281856 A1	US- PGPUB	20051222	Implantable biostructure comprising an osteoconductive member and an osteoinductive material	424/423		McGlohorn, Jonathan et al.
US 20050177237 A1	US- PGPUB	20050811	Spinal cage insert, filler piece and method of manufacturing	623/17.11	264/44; 623/23.63	Shappley, Ben et al.
US 20050126599 A1	US- PGPUB	20050616	Method of cleaning passageways using a mixed phase flow of a gas and a liquid	134/22.11	134/22.1; 134/22.12; 134/34	Labib, Mohamed Emam et al.
US 20050113930 A1	US- PGPUB	20050526	Method of manufacture, installation, and system for an alveolar ridge augmentation graft	623/17.17		Ganz, Scott D. et al.
US 20050085922 A1	US- PGPUB	20050421	Shaped filler for implantation into a bone void and methods of manufacture and use thereof	623/23.5	623/23.56; 623/23.63	Shappley, Ben R. et al.
US 20050061241 A1	US- PGPUB	20050324	Three-dimensional printing apparatus and methods of manufacture including sterilization or disinfection, for example, using ultraviolet light	118/620		West, Thomas George et al.
US 20050021142 A1	US- PGPUB	20050127	Method of manufacture, installation, and system for a	623/16.11		Ganz, Scott D. et al.

			sinus lift bone graft			
US 20050008990 A1	US- PGPUB	20050113	Method and system for repairing endosseous implants, such as with a bone graft implant	433/215	433/173	Ganz, Scott D. et al.
US 20050007430 A1	US- PGPUB	20050113	Method and system of printheads using electrically conductive solvents	347/95		Rowe, Charles William et al.
US 20040243481 A1	US- PGPUB	20041202	System and method for rapidly customizing design, manufacture and/or selection of biomedical devices	705/26	705/2	Bradbury, Thomas J. et al.
US 20040243133 A1	US- PGPUB	20041202	Method and system for manufacturing biomedical articles, such as using biomedically compatible infiltrant metal alloys in porous matrices	606/76	420/417; 420/422; 420/425; 623/23.5; 623/23.55	Materna, Peter A.
US 20040118309 A1	US- PGPUB	20040624	Apparatus, systems and methods for use in three- dimensional printing	101/480		Fedor, Jeffrey A. et al.
US 20040004653 A1	US- PGPUB	20040108	Apparatus, systems and methods for use in three- dimensional	347/106		Pryor, Timothy J. et al.

LIC	TIC	20021022	printing	424/471		D
US 20030198677 A1	US- PGPUB	20031023	System for manufacturing controlled release dosage forms, such as a zero-order release profile dosage form manufactured by three-	424/471		Pryce Lewis, Wendy E et al.
			dimensional printing			
US 20030143268 A1	US- PGPUB	20030731	System and method for uniaxial compression of an article, such as a three-dimensionally printed dosage form	424/464	264/109	Pryce Lewis, Wendy E et al.
US 20030128267 A1	US- PGPUB	20030710	Method and system for controlling the temperature of a dispensed liquid	347/112		Teung, Patrick e al.
US 20030065400 A1	US- PGPUB	20030403	Method and apparatus for engineered regenrative biostructures such as hydroxyapatite substrates for bone healing applications	623/23.51	623/23.56	Beam, Heather Ann et al
US 20020189647 A1	US- PGPUB	20021219	Method of cleaning passageways using a mixed phase flow of a gas and a liquid	134/22.12	134/22.18; 134/36	Labib, Mohame Emam et
US 20020084290 A1	US- PGPUB	20020704	Method and apparatus for dispensing	222/420		Materna, Peter A.

			small volume of liquid, such as with a weting- resistant nozzle			
US 20020059049 A1	US- PGPUB	20020516	System and method for rapidly customizing design, manufacture and/or selection of biomedical devices	703/11	264/219; 264/308; 264/40.1	Bradbury, Thomas J et al.
US 20020007294 A1	US- PGPUB	20020117	System and method for rapidly customizing a design and remotely manufacturing biomedical devices using a computer system	705/7		Bradbury, Thomas J et al.
US 6945638 B2	USPAT	20050920	Method and system for controlling the temperature of a dispensed liquid	347/74		Teung; Patrick et al.
US 6857436 B2	USPAT	20050222	Method of cleaning passageways using a mixed phase flow of a gas and a liquid	134/22.1	134/22.11; 134/22.12; 134/22.18; 134/22.19; 134/37	Mohamed Emam et
US 6772026 B2	USPAT	20040803	System and method for rapidly customizing design, manufacture and/or selection of biomedical devices	700/98	607/1; 700/182; 700/97	Bradbury: Thomas J et al.
US 6668915 B1	USPAT	20031230	Optimized fins for convective	165/146	165/185; 165/903	Materna; Peter Alb

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			heat transfer			
US 6601460 B1	USPAT	20030805	Flowmeter based on pressure drop across parallel geometry using boundary layer flow including Reynolds numbers above the laminar range	73/861.52		Materna; Peter Albert
US 6454871 B1	USPAT	20020924	Method of cleaning passageways using a mixed phase flow of gas and a liquid	134/8	134/22.12; 134/22.14; 422/28	Labib; Mohamed Emam et al.
US 6390668 B1	USPAT	20020521	Blackbody source using a heat pipe principle and transition region	374/2	219/494; 219/502; 374/1; 374/121; 392/394; 432/90	Materna; Peter Albert
US 6106281 A	USPAT	20000822	Method of reducing the flow of gas needed for a chamber with controlled temperature and controlled composition of gas	432/198	219/388; 228/42; 432/152	Materna; Peter A.
US 5947143 A	USPAT	19990907	Fast acting deployment device for high pressure vessels	137/69	137/68.13; 137/68.22; 137/68.23	Moakes; Richard et al.
US 5860443 A	USPAT	19990119	Rapid release mechanism with damping control	137/69	251/48	Soemer; John et al.
US 5575239 A	USPAT	19961119	Indoor/outdoor animal housing	119/500	119/484; 119/501	Bradburn; Thomas A. et al.
US 5551723 A	USPAT	19960903	Pulse shaping for airbag	280/737	222/3; 251/902;	Mahon; Geoffrey L.

			inflators		280/742	et al.
US 5521046 A	USPAT	19960528	Liquid colored toner compositions with fumed silica	430/115		Materazzi; Peter E.
US 5510396 A	USPAT	19960423	Process for producing flowable osteogenic composition containing demineralized bone particles	523/113	424/422; 523/114; 523/115; 623/23.61	Prewett; Annamarie B. et al.
US D366541 S	USPAT	19960123	Doghouse	D30/112	D30/108; D30/161	Bradburn; Thomas A. et al.
US 5439684 A	USPAT	19950808	Shaped, swollen demineralized bone and its use in bone repair	424/422	424/423; 424/549; 514/777	Prewett; Annamarie B. et al.
US 5433476 A	USPAT	19950718	Temperature compensated stored gas inflator	280/736	280/742	Materna; Peter et al.
US 5330872 A	USPAT	19940719	Liquid colored toner compositions	430/115	430/114; 430/45	Materazzi; Peter E. et al.
US 5314476 A	USPAT	19940524	Demineralized bone particles and flowable osteogenic composition containing same	623/23.63	424/422; 424/423	Prewett; Annamarie B. et al.
US 5298254 A	USPAT	19940329	Shaped, swollen demineralized bone and its use in bone repair	424/422	424/423; 424/549; 514/772.3; 514/777; 514/780; 514/785; 514/801; 514/802; 514/953; 623/16.11	Prewett; Annamarie B. et al.
US 5275906	USPAT	19940104	Method of	430/126	430/115	Materazzi;

A			forming a pattern using a liquid color toner composition			Peter E.
US 5240806 A	USPAT	19930831	Liquid colored toner compositions and their use in contact and gap electrostatic transfer processes	430/115	430/114; 430/45; 430/47	Tang; Kuo- Chang et al.
US 5238762 A	USPAT	19930824	Liquid colored toner compositions and their use in contact and gap electrostatic transfer processes	430/45	430/114; 430/115; 430/47	Materazzi; Peter E.
US 5208638 A	USPAT	19930504	Intermediate transfer surface and method of color printing	399/310		Bujese; David P. et al.
US 5132743 A	USPAT	19920721	Intermediate transfer surface and method of color printing	399/302	399/237	Bujese; David P. et al.
US 5116705 A	USPAT	19920526	Liquid color toner composition	430/45	430/114; 430/115; 430/47	Materazzi; Peter E.
US 4499443 A	USPAT	19850212	High-field double-pancake superconducting coils and a method of winding	335/216	29/599; 335/300; 376/142; 505/880; 505/887	Materna; Peter A.
US 4373513 A	USPAT	19830215	High-efficiency non-tracking solar collector device	126/573	126/595; 126/646; 126/694	Materna; Peter
US 4241188 A	USPAT	19801223	Culture bottle having stopper lock	435/304.1	215/260; 215/277; 422/102; 435/317.1	Materia; Peter et al.

US 2832355 A	USPAT	19580429	Hairpin holder and opener	132/330	D28/75	MATER PETER L et
			[TEXT			al.
			AVAILABLE			
			IN USOCR			
			DATABASE]			
US 2825082	USPAT	19580304	Cemented	15/193		MATER
A			molded frame			PETER L
			constructions			
			[TEXT			
			AVAILABLE			
			IN USOCR			
US 2784972	USPAT	19570312	DATABASE]	273/271	116/222	MATER
OS 2784972	USPAI	193/0312	Game apparatus [TEXT	2/3/2/1	116/223; 273/148R;	PETER L
A			AVAILABLE		273/146K,	FEIERL
			IN USOCR		273/201	
			DATABASE]			
US 2761355	USPAT	19560904	Cemented	52/785.11	15/193;	MATER
A			molded frame	04,700101	351/154;	PETER L
			constructions		52/800.17	
			[TEXT			
			AVAILABLE			
			IN USOCR			
			DATABASE]			
US 2709298	USPAT	19550531	Implement for	30/117	30/128;	MATER
A			slicing [TEXT		30/173;	PETER L
			AVAILABLE		30/304	
			IN USOCR			
			DATABASE]			
US 2546696	USPAT	19510327	Comb [TEXT	132/125	132/142;	MATER
Α			AVAILABLE		132/155	PETER L
			IN USOCR			
			DATABASE]			